## AMENDED APPLICATION FOR PERMIT

| Cori                               | rned to ap<br>rected appl  | ication fi   | led   |  | ¥.   |  | JUN 1  | 7 1946                        |
|------------------------------------|--|--|---|--|--|--|--|-------------------------------|
|                                    |  |  |   |  |  |  | *  |                               |
|                                    |  | rsigned  | •   |  | Name of applicant  | -  | <del>,</del>   |                               |
| of_                                | Áus  | tin  |   | , Cou  | nty of   | Lander   | · · ·  |                               |
| Stat                               | e of   | Nevada   |   |  | hereby m   | akeapp   | licatio  | on for                        |
| pern                               | ission to  | appropriat   | e the pub   | lic water  | s of the   | State of I   | Nevada,  | , as                          |
| iere                               | inafter st   | ated. (If  | applican  | t is a co  | rporation  | , give dat   | te and   | place                         |
| of :                               | incorporati  | on.)   |   |  | . · ·  |  | ·  |                               |
|                                    | m²   | - 0 ´+1  |   |  |  |  |  | :                             |
| L.                                 | The source   |  |   |  |  |  | , or other sou   | rce                           |
|                                    |  | ckbird Cre   |   |  |  |  |  |                               |
| 2.                                 |  |  |   | On   | e second-root equals   | au miners inches   |  |                               |
| 3.                                 | The water  | to be used   | forI  | rrigation<br>Irrigation, po  | & Domest   | 1C<br>cturing, domestic, o   | r other use  |                               |
| <b>1.</b>                          | The water  | is to be d   | iverted f   | rom its s  | ource at   | the follow   | wing p   | oint:                         |
| n S                                | WASEA Sect   | ion 18, T  | . 18 N., I  | R. 45 E.,  | M.D.B.&M   | whence   | the we   | est                           |
|                                    | r. rock of   |  | -   |  |  |  |  |                               |
|                                    | ,  |  | =   | <u> </u>   | <del></del>  | ٠.   |  | · .                           |
|                                    | . ' <u></u>  |  | TOTAL TOTAL   | TO A DITORT OFTEN  | DIV WILL PATA  | OWING INFO   | RMATION  | <b>:</b>                      |
|                                    | IF THE WA  | fer is to be t   | SED FOR IRE   | IGATION, SUF   | *  |  |  |                               |
| (a)                                | Number of  |  |   |  | 7.40   |  |  |                               |
| • •                                | Number of  | acres to   | bė irriga   | ted is   | 160<br>11 or por   | tions of   | Section  | ons 20                        |
| (Ē).                               | Number of  | acres to   | be irriga<br>to be ir   | ted is   | 160<br>11 or por   | tions of   | Section Surveyed land  | ons 20                        |
| (b)<br>8 a                         | Number of Descripti nd 29, T.  | acres to on of land 18 N., R.  | be irrigate to be ir  | rigated a.D.B.&M.,   | 160  11 or por Describe by legal sub- more spe   | tions of<br>livision, or if on uns<br>cifically<br>m application is reta   | Sections Section Secti | ons 20                        |
| (b)<br>8 a                         | Number of Descripti nd 29, T.  | acres to on of land 18 N., R.  | be irrigate to be ir  | rigated a.D.B.&M.,   | 160  11 or por Describe by legal sub- more spe   | tions of<br>livision, or if on uns<br>cifically<br>m application is reta   | Sections Section Secti | ons 20                        |
| (b)<br>8 a                         | Number of Descripti nd 29, T.  | acres to on of land 18 N., R.  | be irrigate to be ir  | rigated a.D.B.&M.,   | 160  11 or por Describe by legal sub- more spe   | tions of<br>livision, or if on uns<br>cifically<br>m application is reta   | Sections Section Secti | ons 20                        |
| (b)<br>8 a                         | Number of Descripti nd 29, T.  | acres to on of land 18 N., R.  | be irrigate to be ir  | rigated a.D.B.&M.,   | 160  11 or por Describe by legal sub- more spe   | tions of<br>livision, or if on uns<br>cifically<br>m application is reta   | Sections Section Secti | ons 20                        |
| (b)<br>8 a                         | Number of Descripti nd 29, T. so stated and a descrip om land in   | acres to on of land 18 N., R. tion provided in accor Sec., 29  | to be irrigate to be ir   | rigated a .D.B.&M., nstruction from the  | 160 (11 or por Describe by legal subcompore sperastate Engineer when E, NESW,.   | tions of<br>division, or if on uns<br>cifically<br>on application is reta<br>NWSE and  | Sectionsurveyed land the irred for corr SWSE   | ons 20 it should              |
| (b)<br>8 a<br>be                   | Number of Descripti nd 29, T. so stated and a description land in  | acres to on of land 18 N., R. tion provided in accor Sec., 29  | to be irrigate to be ir   | rigated a .D.B.&M., nstruction from the  | 160 (11 or por Describe by legal subcompore sperastate Engineer when E, NESW,.   | tions of<br>division, or if on uns<br>cifically<br>on application is reta<br>NWSE and  | Sectionsurveyed land the irred for corr SWSE   | ons 20 it should              |
| (b)<br>8 a<br>be                   | Number of Descripti nd 29, T. so stated and a descrip om land in   | acres to on of land 18 N., R. tion provided in accord Sec., 29 in begin about  | to be irrigated to be ir 45 E., M. M. Mance with special in NENW, State of the second | rigated of the struction from the SENW, SWN  | 160  11 or por Describe by legal subo more spe state Engineer whe E, NESW,   | tions of division, or if on uns cifically mapplication is retained.  NWSE and  .31 , of onth   | Section very defined for corresponding to the system of th | ons 20 it should ection.      |
| (b)<br>8 a<br>be                   | Number of Descripti nd 29, T. so stated and a descrip om land in   | acres to on of land 18 N., R. tion provided in accord Sec., 29 in begin about  | to be irrigate to be ir 45 E., M. M. Mance with special in NENW, S. Month.  | rigated of the struction from the SENW, SWN  | 160  11 or por Describe by legal subc more spe e State Engineer whe E, NESW,   | tions of division, or if on uns cifically mapplication is retained.  NWSE and  .31 , of onth   | Section very design of the second sec | ons 20 it should ection.      |
| (b) 8 a be                         | Number of Descripti nd 29, T. so stated and a descrip om land in Use will  | acres to on of land 18 N., R. tion provided in accord Sec., 29 in begin about  | to be irrigated to be ir 45 E., M. M. Mance with special in NENW, S. Month  | rigated and ond wing, stock no information   | about Dec  | tions of division, or if on uns cifically mapplication is returned by the second state of the second state of the second  | Section of the arrivered for corresponding to the swift of the swift o | ons 2<br>it should<br>ection. |
| (b) 8 a becott (c)                 | Number of Descripti nd 29, T. so stated and a descrip om land in Use will IF WATER IS T  | acres to on of land 18 N., R. tion provided in accord Sec. 29 in begin about to be develop the located                                     | to be irrigated to be ir 45 E., M.  | rigated a. Prigated a. D.B.&M., nstruction from the SENW, SWN and end wing, stock in ginformation  | about Dec  | tions of division, or if on uns cifically mapplication is returned by the supplication of the corner | Section of the surveyed land o | ons 20 it should section.     |
| (b) 8 a becott (c)                 | Number of Descripti nd 29, T. so stated and a descrip om land in Use will IF WATER IS T  | acres to on of land 18 N., R. tion provided in accord Sec. 29 in begin about to be develop the located                                     | to be irrigated to be ir 45 E., M.  | rigated a. Prigated a. D.B.&M., nstruction from the SENW, SWN and end wing, stock in ginformation  | about Dec  | tions of division, or if on uns cifically mapplication is returned by the supplication of the corner | Section of the surveyed land o | ons 20 it should section.     |
| (b) 8 a become (c) (d) (e)         | Number of Descripti nd 29, T. so stated and a descrip om land in Use will  IF WATER IS TO Power to Works to                    | acres to on of land 18 N., R. tion provided in accord Sec., 29 if begin about to be develop be located                                     | to be irrigated to be ir 45 E., M. Adance with special in NENW, S. Month.  B. POWER, MIN FOLLOW: Ded is dive 40-acre subdivision.   | rigated and ond end on on which works  | about Dec  WATERING, OF  | tions of division, or if on uns cifically mapplication is returned by the supplication of the corner | Section very design of the sime of for corn SWSE   | ons 20 it should ection.      |
| (b) 28 a be nott  (c)  (d) (e)     | Number of Descripti nd 29, T. so stated and a descrip om land in Use will  IF WATER IS TO Power to Works to                    | acres to on of land 18 N., R. tion provided in accord Sec., 29 if begin about to be develop be located                                     | to be irrigated to be ir 45 E., M. Adance with special in NENW, S. Month.  B. POWER, MIN FOLLOW: Ded is dive 40-acre subdivision.   | rigated and ond end on on which works  | about Dec  WATERING, OF  | tions of division, or if on uns cifically on application is reta NWSE and  onth orther use, orsepower.   | Section very design of the sime of for corn SWSE   | ons 20 it should ection.      |
| (b) 28 a be nott  (c)  (d) (e)     | Number of Descripti nd 29, T. so stated and a descrip om land in Use will  F WATER IS: Power to Works to                       | acres to on of land 18 N., R. tion provided in accord Sec., 29 if begin about to be develop be located                                     | to be irrigated to be ir 45 E., M.  | rigated a.D.B.&M., nstruction from the SENW, SWN and end wing, stock in the interest of the in | about Dec  WATERING, OR  The por Describe by legal subout Dec  More spe  State Engineer whe  More spe  WATERING, OR  FION:  Describe in sa | tions of division, or if on uns cifically mapplication is retained.  NWSE and of the company of  | Section very design of the sime of for corn SWSE   | ons 20 it should ection.      |
| (b)<br>28 a                        | Number of Descripti nd 29, T. so stated and a descrip om land in Use will  F WATER IS: Power to Works to                       | acres to on of land 18 N., R. tion provided in accord Sec. 29 in begin about to be develop be located return of                            | to be irrigated to be ir 45 E., M.  | rigated a.D.B.&M., nstruction from the SENW, SWN and end wing, stock in the interest of the in | about Dec  WATERING, OR  The por Describe by legal subout Dec  More spe  State Engineer whe  More spe  WATERING, OR  FION:  Describe in sa | tions of division, or if on uns cifically mapplication is retained.  NWSE and of the company of  | Section very design of the sime of for corn SWSE   | ons 20 it should ection.      |
| (b) 28 a be nott  (c)  (d) (e) (f) | Number of Descripti nd 29, T. so stated and a descrip om land in Use will  F WATER IS T  Power to Works to Point of  State num | acres to on of land 18 N., R. tion provided in accord Sec. 29 in begin about to BE USED For be develop be located return of                | to be irrigated to be ir 45 E., M. Adance with special in NENW, Standard Month  B. POWER, MIN FOLLOWITH Sive 40-acre subdivision water to inds of an inds | rigated and one on which works stream  | about Dec  watering, or  pescribe in sa  be watere   | tions of division, or if on uns cifically mapplication is retained.  NWSE and  .31 , of other use, or sepower.  ate by course and divine manner as point.  | Section was expected and the irred for corresponding to the switch switch and the switch as the stance to a sect of diversion.   | ons 20 it should rection.     |
| (c) (d) (f) (g)                    | Number of Descripti nd 29, T. so stated and a descrip om land in Use will  F WATER IS: Power to Works to                       | acres to on of land 18 N., R. tion provided in accord Sec. 29 in begin about to BE USED For be develop be located return of ther and kinds | to be irrigated to be ir 45 E., M. Adance with special in NENW, Standard Month  B. POWER, MIN FOLLOWITH Sive 40-acre subdivision water to the inds of an Month  | rigated a.D.B.&M., nstruction from the SENW, SWN and end NING, STOCK NG INFORMA! on on which works stream aimals to and end  | about Dec  watering, or  pescribe in sa  be watere   | tions of division, or if on uns cifically mapplication is retained.  NWSE and  .31 , of other use, or sepower.  ate by course and divine manner as point.  | Section was expected and the irred for corresponding to the switch switch and the switch as the stance to a sect of diversion.   | ons 20 it should rection.     |

## DESCRIPTION OF PROPOSED WORKS

| State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches   | ,                                  |
|--|------------------------------------|
| is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with re  | ference to the legal subdivisions. |
|  |                                    |
| · · · · · · · · · · · · · · · · · · ·  |                                    |
| 5. Estimated cost of works about \$5,000.00 to \$6,0   | 000.00                             |
| 8. Estimated time required to construct works 3  | to 4 years                         |
| 7. Remarks Up to 10 sec. ft. "heads" must be used  | to get beneficial use              |
| For use of applicant from "flash Flows" due to rains or heavy melting or   |                                    |
| the state of the s |                                    |
| 1  |                                    |
| W. L. Petersen. Applicant  |                                    |
| , appleative   |                                    |
| B <b>y</b>   |                                    |
| Compared V.5-A.T.  |                                    |
| This sheet inspected   |                                    |
| Engineer.  |                                    |
| Protested Nov. 1, 1946 by Bertrand Arambel. (Withd APPROVAL OF STATE ENGINEER  | rawn Jan. 9, 1947.)                |
| ·  |                                    |
| This is to certify that I have examined the for  | egoing application,                |
| and do hereby grant the same, subject to the followin  | g limitations and                  |
| conditions: This permit is issued subject to all price   | on wighten A mul                   |
|  |                                    |
| measurement of water. The State metains the minute   | •                                  |
| measurement of water. The State retains the right  |                                    |
| use of the water herein granted at any and all time  | <b>₽</b> S.                        |
|  |                                    |
| The amount of water to be appropriated shall be limit  | 10                                 |
| which can be applied to beneficial use, and not to exwith the understanding that the   |                                    |
| cubic feet per second., during any one month must not acre and that the duty for the season is not to excletual construction work shall begin on or before oc  | - avanad itili baana faat          |
| Proof of commencement of work shall be filed before  | •                                  |
| Nork must be prosecuted with reasonable diligence and  | be completed on or                 |
| before October 5, 1949   |                                    |
| roof of completion of work shall be filed before N   | lovember 5 10/0                    |
|  |                                    |
| Application of water to beneficial use shall be made   | i                                  |
| October 5, 1951 Proof of the application of  |                                    |
| ise must be filed with State Engineer on or before N   | ovember 5, 1951                    |
| of of commencement of work files SEP 3 0 WITNESS MY HAND AND SE  | AL this 10th day                   |
| of Completion of work filed SEP 2 1 1949  JAN 1 2 1954 because of failure of May   |                                    |
| Committed County with the provisions of porreit  |                                    |
| 0 - Muth I alfage  | ent finel                          |
| Bita Carlonner   | Chata That a single of             |